



# MX1H2 PRESSURE TRANSDUCER

- EC79 Hydrogen Certified
- Microfused Technology
- One-piece stainless steel pressure port
- Low profile package
- Enhanced EMC/RFI rejection
- Reverse polarity protected
- Rugged connector

#### **Features**

- 20, 448, 900 Bar
- -40 to 125°C Operating Temperature
- ±0.25% Accuracy (FSO)
- ±1% Total Error Band
- High Burst Pressure
- ISO11452 compliant EMC performance

### **Applications**

- Transportation Fuel Cell Systems
- Hydrogen Storage (350 and 700 Bar)
- Mid Pressure Distribution Circuits (20 Bar)

TE Connectivity's MX1H2 Series is designed for on road hydrogen storage and distribution. The transducer\_utilizes TE's proven MSG strain gage sensing technology and a single piece machined metal port and sense element. To enable hydrogen compatibility the sensor uses 316L stainless steel where contact with Hydrogen is expected. The result is a stable and durable interface to the hydrogen system.

The MX1H2 series is validated for hydrogen systems through EC-79 environmental and durability testing and holds the EC-79 certification for on road vehicles. The transducer exceeds the maximum pressure ratings required for certification.

### **Electrical Specifications**

(Unless otherwise specified, all parameters are measured at 25°C @ 5.0V applied)

Parameter	Symbol	Min	Тур	Max	Units	Notes/Conditions
Supply voltage (Vsupply)	Vdd	4.75		5.25	V	
Operating current	ldd	4.0		10.0	mA	
Output rise time	Tr		1.0		ms	10% to 90%
Output load resistance (M71H2)	Ro	10,000			Ω	
Insulation resistance(1)		10			ΜΩ	@500VDC

<sup>(1)</sup>Between sensor body and any pin in the connector

## **Operating Specifications**

(Unless otherwise specified, all parameters are measured at 25°C @ 5.0V applied)

Parameter	Symbol	Min	Тур	Max	Units	Notes/Conditions
Full scale span(1)		0.5		4.5	V	Ratiometric to Vdd
Accuracy(2)		-0.25		0.25	%Span	BFSL
Total error band(3) 448B & 900B	TEB			±1.0 ±2.0	%Span	-20C to 85°C -40°C to -20°C
Total error band(3) 20B	TEB			±1.5 ±3.0	%Span	-20C to 85°C -40°C to -20°C
Long term stability		-0.25		+0.25	%Span	per year

<sup>(1)</sup>Span is ratiometric to power supply voltage. Output saturation is 4.7V (high) and 0.3V (low)

## **Pressure Ratings**

Pressure Range Option Code	Nominal Working Pressure (NWP)	Maximum Allowed Working Pressure (MAWP)	Pressure Overload	Pressure Burst	Units	Notes/Conditions
020B	20	27	100	1600	Bar	
448B	448	613	896	1800*	Bar	*Burst limit due to O-Ring
900B	900	1233	1800	1800*	Bar	*Burst limit due to O-Ring

<sup>(2)</sup>Combined linearity, hysteresis, repeatability

<sup>(3)</sup>Total error band (TEB) includes accuracy, thermal, span, and zero errors over compensated temperature range

## **Environmental Specifications**

(Unless otherwise specified, all parameters are measured at 25°C @ 5.0V applied)

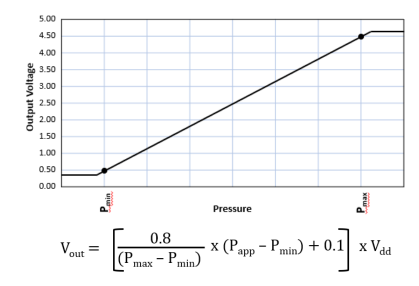
Parameter	Symbol	Min	Тур	Max	Units	Notes/Conditions
Operating temperature range	То	-40		125	°C	EC79 applications certified to 120C
Storage temperature	Ts	-50		140	°C	
Ambient humidity		0		95	%RH	Non-condensing

Parameter	Symbol	Model	Rating	Notes/Conditions
Ingress protection	IP	M71H2	IP67	ISO 20653

Parameter	Material	Part	Notes/Conditions	
	316L Stainless Steel			
Media compatibility	304 Stainless Steel	Hex	EC79 Certified	
Polyetherimide (PEI)		Connector Housing		

## **Agency Certifications and Approvals**

Evaluation Parameter	Reference Standard
RoHS	RoHS 2 Compliant (Directive 2011/65/EU)
Radiated susceptibility	ISO 11452-2 200 - 3000MHz, Level IV, 100V/m
BCI	ISO 11452-4 90kHz – 400MHz, Level IV, 60mA
EC79	EC 79/2009



Vout - Output Voltage

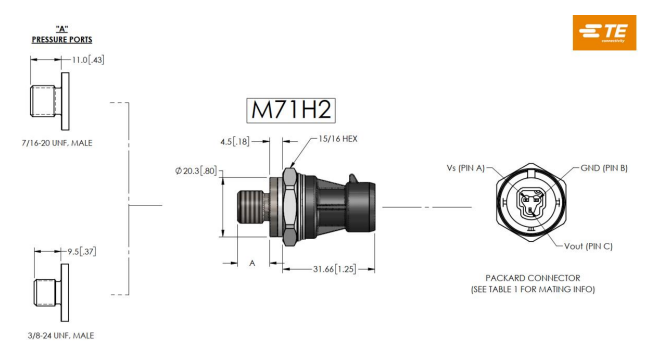
Pmax - Maximum Rated Pressure

Pmin - Minimum Rated Pressure

Papp - Applied Pressure

Vdd - Power Supply Voltage

## **Outline Drawing and Connections**



### **Connector Details**

Model	Sensor Connector	Mating Connector
M71H2	Metri-Pack 150	12065287

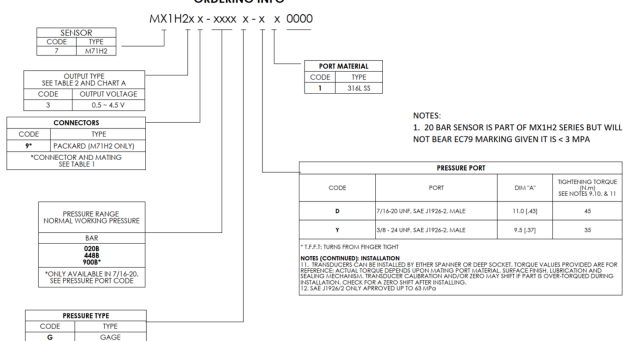
## Pressure Port & O-Ring<sup>(1) (2)</sup> Details

Pressure Range (Bar)	<b>7/16-20 UNF Male (SAE -4)</b> 45n-m Tightening Torque	3/8-24 UNF Male (SAE -3) 35n-m Tightening Torque
20	BUNA N90: 3-904 N552-90	BUNA N90: 3-903 N552-90
448	BUNA N90: 3-904 N552-90 or PPDI 93: 3-904 P4300	BUNA N90: 3-903 N552-90
900	BUNA N90: 3-904 N552-90 or PPDI 93: 3-904 P4300	Pressure w/ Port Combination Not Available

<sup>(1)</sup>O-Ring Manufacturer: Parker.

### **Ordering Information**

#### M91 STANDARD PART MATRIX ORDERING INFO



Pressure range and pressure port can be configured for custom OEM requirements. Contact factory for details.

<sup>&</sup>lt;sup>(2)</sup>Supplier and materials specified have been validated to EC79. O-ring is not included with sensor order. Customer is responsible for sourcing and proper installation of O-ring.